

DESCRIPTION AMENDMENTS

**Rewrite the paragraph beginning on page 2, line 17, to read as follows:**

The aim of the invention is to remove/reduce the said prior art problem. ~~The aim is achieved as disclosed in the claims.~~

**Rewrite the paragraph beginning on page 3, line 14, to read as follows:**

The end of the piston presses an intermediate part being in connection therewith, the intermediate part further pushing upper support of the spring of the apparatus. The spring of the apparatus springs as shown in the under the influence of the transmitted power. The lower support stays in place giving support.

**Rewrite the paragraph beginning on page 5, line 29, to read as follows:**

Figure 2 illustrates an apparatus example according to the invention with the apparatus in operation mode, i.e. with the switch formed by the apparatus closed. As the fuel pressure has risen to a certain level or even over a certain level, the piston 3 presses the intermediate part 4 which further moves the effect of the pressure to the upper support 5 of the spring. The spring 6 is made to spring by the pressure until the tap of the movement restrictor 7 touches the upper support of the spring, as shown in figure 2. The contact between the upper support of the spring and the movement restrictor ~~close closes~~ the circuit of the apparatus, the circuit thus comprising two parts (and the conductors in connection therewith). As was mentioned above, the first part comprises the movement restrictor 7 and the second part comprises the spring 6, the upper support 5 of the spring and the lower support 8 of the spring.